

# ***Headquarters U. S. Air Force***

---

***I n t e g r i t y - S e r v i c e - E x c e l l e n  
c e***

## **Warehouse Management System (WMS) Update**



**U.S. AIR FORCE**

---

**Ms. Ora L. Lawler  
AFDPO/PPL  
4 June 2009**



**U.S. AIR FORCE**

# ***Overview***

- Where We Are
- What's Next
- WMS 2.0 Capabilities



**U.S. AIR FORCE**

---

# ***Where We Are***

- Data Clean-up
- Migration to the MAJCOM Communications Coordination Center (MCCC), Andrews AFB



U.S. AIR FORCE

# ***What's Next***

- **Pilot Testing/Production**
  - Scheduled to go live after successful completion of pilot testing
- **Organizational (AF Form 1846) Accounts Validation**
  - All current organizational accounts will have to be re-established/validated
- **Review Feedback**
  - Use feedback gathered via user survey to make necessary improvements to the system
- **WMS 2.1**
  - Webservice between e-Publishing and WMS
  - AFIMPT Interface

---

***Integrity - Service - Excellence***



**U.S. AIR FORCE**

---

# ***WMS 2.0 Capabilities***

- Provides CAC access to unrestricted/unclassified, restricted, physical and electronic products using a single interface
- Provides AFDPO with enhanced ability to process organizational account requests
- Provides users with ability to designate organizational account primary and alternate POCs
- Provides AFDPO ability to manage product access at the user level
- Provides users with additional capability to manage/track their orders
- Provides system-generated notifications to users

---

***Integrity - Service - Excellence***



# ***WMS 2.0 Capabilities Cont'd***

---

- Provides AFDPO with ability to generate MAJCOM inventories
- Integrates test material (DLPT) inventory and inventory management into AF inventory
- Integrates procurement, product management and distribution processes
- Restores subscription capability
- Provides OPRs the ability to manage the distribution lists for their products



**U.S. AIR FORCE**

---

**QUESTIONS?**

---

*Integrity - Service - Excellence*